(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.00 to 0.99. The smaller the value, the greater the limitation. See text for further explanation of ratings in this table.)

Print date: 06/27/2002

Map symbol and soil name	Pct. of map unit	reclamation mater		Potential source roadfill	of	Potential source topsoil 	of
		Rating class and limiting features		Rating class and limiting features		Rating class and limiting features	Value
AdA: Adelphia	95	 Poor Low content of organic matter Too acid Water erosion	0.00	İ	0.98	 Fair Too acid Depth to saturated zone	0.59
AdB2: Adelphia	 - 95 	 Poor Low content of organic matter Too acid Water erosion	0.00		1		0.59
AdC2: Adelphia	95	 Poor Low content of organic matter Too acid Water erosion	0.00	İ		 Fair Too acid Depth to saturated zone	0.59
AhA: Adelphia	 - 95 	 Poor Low content of organic matter Too acid Water erosion	0.00	Depth to saturated zone 	0.98	 Fair Too acid Depth to saturated zone	
AhB2: Adelphia	 - 95 	 Poor Low content of organic matter Too acid Water erosion	0.00	 Fair Depth to saturated zone 	 0.98 		0.59
AuB2: Aura	 - 100 	 Poor Low content of organic matter Too acid Water erosion 	 0.00 0.03 0.99		 	 Poor Rock fragments Too acid Hard to reclaim	0.00

Table ENG-2.--Construction Materials--Continued

				Potential source roadfill 	of	Potential source topsoil 	e of
				Rating class and limiting features			
AuC2: Aura	- 100	 - Poor Low content of	10.00	 Good		 - Poor Rock fragments	10.00
		organic matter Too acid				 Too acid Hard to reclaim	 0.32
AuC3:		 				 	
Aura	- 100 		0.00	Good 	 	Poor Rock fragments 	10.00
			0.03			Too acid Hard to reclaim Slope	0.32 0.92 0.96
AuD: Aura	- 100	Low content of	0.00	 Good 		 Poor Rock fragments	0.00
			0.03		 	 Slope Too acid Hard to reclaim	
AvE:		 				 	
Aura	- 50 		0.00	Poor Slope 		Poor Slope 	0.00
	İ	Too acid	0.03			Rock fragments Too acid Hard to reclaim	0.32
Croom	- 50	 Poor Low content of organic matter		 Poor Slope 		 Poor Slope 	0.00
	į į	Too acid Water erosion	0.54		 	Rock fragments Hard to reclaim Too acid	
BeA:		 				 	
Beltsville		Fair Too acid 	0.12	Fair Depth to saturated zone	10.53	Fair Hard to reclaim 	0.16
	i i	Low content of organic matter Water erosion	0.12	 	İ	Depth to saturated zone Too acid	0.53
BeB2: Beltsville		 Fair Too acid	10.12	 Fair Depth to	10.53	 Fair Hard to reclaim	10.16
			0.12	saturated zone			10.53
		Low content of organic matter Water erosion	0.12	 		Depth to saturated zone Too acid	

Table ENG-2.--Construction Materials--Continued

and soil name				Potential source roadfill	of	Potential source topsoil 	e of
	 			Rating class and limiting features			
BeC2:							
Beltsville	95	Fair Too acid	0.12	Fair Depth to saturated zone	0.53	Fair Hard to reclaim 	0.16
		Low content of organic matter Water erosion	0.12	i I		Depth to saturated zone	
	!	water erosion	0.90 			Too acid 	10.59
BlA: Beltsville	 95 	 Fair Too acid	0.12	 Fair Depth to	 0.53	 Fair Hard to reclaim	0.16
		 Low content of	0.12	saturated zone		Depth to	10.53
		organic matter Water erosion	0.90		İ	saturated zone Too acid	
BlB2: Beltsville	 95 	 Fair Too acid	0.12	 Fair Depth to	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0.16
		 Low content of	0.12	saturated zone		Depth to	10.53
		organic matter Water erosion	0.90	<u> </u> 		saturated zone Too acid	
BlC2: Beltsville	 95 		0.12	 Fair Depth to	0.53	 Fair Hard to reclaim	0.16
	 	Low content of organic matter Water erosion	0.12	İ	 	 Depth to saturated zone Too acid	0.53
BlC3: Beltsville	 95 	 Fair Too acid	0.12	 		 Fair Hard to reclaim	0.16
	į	Low content of	0.12			Depth to	0.53
	 	organic matter Water erosion	0.90	 		saturated zone Too acid	0.59
BlD3: Beltsville	95	 Fair Too acid	0.12	 Fair Depth to saturated zone		 Fair Hard to reclaim	0.16
		Low content of	0.12			Slope	0.16
		organic matter Water erosion 	0.90	 	 	 Depth to saturated zone	0.53
BmB:		 - 			 	Too acid -	0.59
Beltsville	50 	Fair Too acid 	0.12	Fair Depth to saturated zone	 0.53	Fair Hard to reclaim 	0.16
	 	Low content of organic matter Water erosion	0.12			Depth to saturated zone Too acid	0.53

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name				Potential source roadfill	of	Potential source of topsoil	
				 Rating class and limiting features			
Urban Land	30	 Not rated 		 Not rated 	 	 Not rated 	
BmC: Beltsville	 50 	 Fair Too acid Low content of organic matter Water erosion	0.12	İ	 0.53 	 Depth to saturated zone Too acid	0.53
Urban Land	30	 Not rated 		 Not rated 		 Not rated 	
Bn: Bibb	100			l I	0.00	saturated zone Too acid 	
Bo: Bibb		 Fair Too acid Low content of organic matter Water erosion	 0.12 0.88 0.99	Depth to saturated zone	0.00	saturated zone Too acid	0.00
Br: Bibb	 50 	 Fair Too acid Low content of organic matter Water erosion		İ	0.00	 Poor Depth to saturated zone Too acid Rock fragments	0.00
Urban Land	30	 Not rated 		Not rated	 	 Not rated 	
BtB2: Butlertown	 90 		 0.00 0.54 0.90	 Good 	 - - - - - -	 Fair Too acid 	 0.98
CaB2: Chillum	100	 Fair Low content of organic matter Too acid Water erosion	 0.12 0.32 0.90	 Good 	 	 Poor Hard to reclaim Too acid 	0.00

Table ENG-2.--Construction Materials--Continued

				Potential source roadfill 	Potential source of roadfill		of
				Rating class and limiting features			
CaC2: Chillum	100	Low content of organic matter Too acid	0.12	 	 		0.88
CaC3: Chillum	 100 	Low content of organic matter Too acid	0.90 0.12 0.32 0.90	 Good 	 	•	
CaD2: Chillum	 100 	Low content of organic matter Too acid	 0.12 0.32 0.90	Slope 		 Poor Slope Hard to reclaim Too acid	0.00
CbB: Chillum	 50 	 Fair Low content of organic matter Too acid Water erosion	0.12	 		 Poor Hard to reclaim Too acid	 0.00 0.88
Urban Land	30		İ	ĺ		 Not rated 	
CbC: Chillum	 50 	Low content of organic matter Too acid	 0.12 0.32 0.90	 	į I	 Poor Hard to reclaim Too acid Slope	 0.00 0.88 0.96
Urban Land	30	 Not rated 		 Not rated 		 Not rated 	
CbE: Chillum	 50 	Low content of organic matter		Slope 		 Poor Slope Hard to reclaim Too acid	
Urban Land	 30 	 Not rated 		 Not rated 		 Not rated 	
CcC3: Christiana	 100 	 Poor Too clayey Too acid Low content of organic matter	 0.00 0.03 0.12		 0.87 	 Poor Too Clayey Too acid 	 0.00 0.32

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	 Pct. of map unit	reclamation mater	Potential source of reclamation material		of	Potential source topsoil	of
	 			 Rating class and limiting features 			
CcD3: Christiana	1100	 Poor Too clayey Too acid Low content of organic matter	0.00	 Fair Shrink-swell 	 0.87 	 	0.00
CcE3: Christiana	 100 	 Poor Too clayey Too acid Low content of organic matter	0.00	 Poor Slope Shrink-swell 	 0.00 0.87 	 Poor Slope Too Clayey Too acid 	0.00
CdA: Christiana	 100 	Too clayey Too acid Low content of organic matter	0.00 0.03 0.12	ĺ	 0.87 	 Poor Too Clayey Too acid 	0.00
CdB2: Christiana	100	Too clayey Too acid Low content of organic matter	0.00	Shrink-swell - 	0.87	 Poor Too Clayey Too acid 	0.00
CdC2: Christiana	 100 	Too clayey Too acid Low content of organic matter	0.00	Shrink-swell			0.00
CdD2: Christiana	100	Too clayey Too acid Low content of organic matter	0.00	 	 0.87 	Slope	0.00
CeA: Christiana	 100 	Too clayey Too acid Low content of organic matter	0.00	 	0.87	 Poor Too Clayey Too acid 	0.00

Table ENG-2.--Construction Materials--Continued

and soil name				Potential source roadfill	of	Potential source of topsoil	
	 			 Rating class and limiting features 			Value
CeB2: Christiana	100	Too clayey Too acid Low content of organic matter	 0.00 0.03 0.12 0.90	Shrink-swell 			0.00
CeC2: Christiana	 100 	Too clayey Too acid Low content of organic matter	 0.00 0.03 0.12 	Shrink-swell - 			 0.00 0.32
CeD2: Christiana	 100 	Too clayey Too acid Low content of organic matter	0.00	Slope Shrink-swell 		Slope Too Clayey	0.00
CfB: Christiana	 50 	Too clayey Too acid	 0.00 0.03 0.12 	Shrink-swell 			0.00
Urban Land	 30 	 Not rated 	 	 Not rated 	 	 Not rated 	
CfC: Christiana	 50 	Too clayey Too acid Low content of organic matter	 0.00 0.03 0.12 0.90	Shrink-swell 		Too acid	 0.00 0.32 0.84
Urban Land	 30 	 Not rated 	 	 Not rated 	 	 Not rated 	
CfE: Christiana	 50 	 Poor Too clayey Too acid Low content of organic matter Water erosion	 0.00 0.03 0.12 0.90	Shrink-swell	 0.00 0.87 		 0.00 0.00 0.32
Urban Land	 30 	 Not rated 	 	 Not rated 	 	 Not rated 	

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name		reclamation material		Potential source roadfill	of	Potential source topsoil	of
	_	Rating class and limiting features		Rating class and limiting features		Rating class and limiting features	
Cg: Clay Pits	 - 95	 Not rated 		 Not rated 	 	 Not rated 	
Ch: Codorus	 - 95 	Low content of organic matter	0.00	•	0.14	 Fair Depth to saturated zone Rock fragments	0.14
Ck: Codorus	50	Low content of organic matter Too acid	0.00	Depth to saturated zone	1		0.14
Urban Land	- 30	 Not rated 		Not rated		 Not rated 	
C1: Colemantown	- 100	Low content of organic matter Too clayey	0.00 0.00 0.12	İ	0.00	 Poor Depth to saturated zone Too Clayey Too acid	0.00
CmA: Collington	- 100	 Poor Low content of organic matter Too acid	0.00	i I	 	 Fair Too acid 	0.59
CmB2: Collington	- 100	 Poor Low content of organic matter Too acid	0.00	İ	 	 - Fair Too acid 	0.59
CmC2: Collington	- 100	 Poor Low content of organic matter Too acid	0.00	İ	 	 - Fair Too acid 	0.59
CmC3: Collington	- 100	 Poor Low content of organic matter Too acid	0.00	 Good 	 	 Fair Too acid 	0.59
CmD2: Collington	- 100	 Poor Low content of organic matter Too acid 	0.00	 Good 	 	 Fair Slope Too acid 	0.16

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name				Potential source roadfill 	of	Potential source topsoil 	of
	 	 Rating class and limiting features		 Rating class and limiting features		 Rating class and limiting features 	Value
CmD3: Collington	100	 Poor Low content of organic matter Too acid	 0.00 0.12	İ	 	 Fair Slope Too acid	 0.16 0.59
CmE2: Collington	100					 Poor Slope Too acid	0.00
CmE3: Collington	100			į		 - Poor Slope Too acid	 0.00 0.59
CnB2: Collington	100	Wind erosion	 0.00 0.00 0.12	 	 	 - Fair Too acid 	 0.59
CnC2: Collington	100	 Poor Wind erosion	i I	 Good 	 	 Fair Too acid 	 0.59
CnD2: Collington	100	 Poor Wind erosion Low content of		 Good 	 	 Fair Slope Too acid 	 0.16 0.59
CoA: Collington	100	 Poor Low content of organic matter Too acid	0.00	 Good 	 	 Fair Too acid 	 0.59
CoB2: Collington	100	 Poor Low content of organic matter Too acid	0.00	 - Good - -	 	 - Fair Too acid 	 0.59
CoC3: Collington	100	 Poor Low content of organic matter Too acid 	0.00	 Good 	 	 Fair Too acid 	 0.59

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	Pct. of map unit	of reclamation material map		Potential source roadfill	of	Potential source topsoil 	of
	 	 Rating class and limiting features		Rating class and limiting features		 Rating class and limiting features	Value
CpB: Collington	50	 Poor Low content of organic matter Too acid	0.00	 Good 	 	 Fair Too acid 	0.59
Urban Land	30	 Not rated 		Not rated		 Not rated 	
CpC: Collington			 0.00 0.12	 Good 	 	 Fair Too acid Slope	 0.59 0.84
Urban Land	 30 	 Not rated 	[Not rated 		 Not rated 	
Cr: Comus	 95 	Too acid	 0.54 0.90	 Good 	 	 Fair Hard to reclaim Too acid	 0.88 0.98
CsB2: Croom	100	 Poor Low content of organic matter Too acid Water erosion	0.00	 Good 	 	 Poor Rock fragments Hard to reclaim Too acid	0.00
CsC2: Croom	 100 	 Poor Low content of organic matter Too acid Water erosion	0.00	 Good 	 	 Poor Rock fragments Hard to reclaim Slope Too acid	 0.00 0.00 0.37 0.98
CsC3: Croom	 100 	 Poor Low content of organic matter Too acid Water erosion 	0.00	 Good 	 	 Poor Rock fragments Hard to reclaim Slope Too acid	 0.00 0.00 0.37 0.98
CtB2: Croom	100	Low content of organic matter Too acid	0.00		 	 Poor Rock fragments Hard to reclaim Too acid	0.00

Table ENG-2.--Construction Materials--Continued

			Potential source roadfill 	of	Potential source topsoil	of	
	 	 Rating class and limiting features 		 Rating class and limiting features 		 Rating class and limiting features 	
CtC2: Croom	100	Low content of organic matter	0.00	İ	 	i	0.00
			0.54 0.90 				0.00 0.37 0.98
CtC3: Croom	100	 Poor Low content of organic matter	0.00	 Good 		 Poor Rock fragments	0.00
		Too acid	0.54				0.00
CtD2: Croom	100	 Poor Low content of organic matter	0.00	 Fair Slope		 Poor Slope	0.00
		Too acid	0.54			Rock fragments Hard to reclaim Too acid	0.00
CuB: Croom	 - 50 	Low content of organic matter	0.00	İ	i I	i	0.00
Holon Tond		Water erosion	İ	 	į I	Hard to reclaim Too acid 	0.00
Urban Land	· 30 	Not rated 		Not rated 	 	Not rated 	
CuC: Croom	 - 50 	 Poor Low content of organic matter	0.00	 Good 		 Poor Rock fragments 	0.00
		Too acid	0.54			Hard to reclaim Slope Too acid	0.00
Urban Land	30	Not rated		Not rated		Not rated	
CuE: Croom	 - 50 	 - Poor Low content of organic matter	0.00	 	10.00	 - Poor Slope 	0.00
		Too acid Water erosion	0.54	 		Rock fragments Hard to reclaim Too acid	0.00
Urban Land	30	Not rated 		Not rated 		 Not rated 	

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name				Potential source roadfill 	of	Potential source topsoil 	of
	 	 Rating class and limiting features 		 Rating class and limiting features		 Rating class and limiting features 	Value
DoA: Donlonton	 - 95 	 	0.00	saturated zone	0.32	 Poor Too Clayey Depth to	0.00
		Too clayey Too acid Water erosion	0.32	SHITHK-SWELL		saturated zone Too acid 	0.88
DoB2: Donlonton	 - 95 	 Poor Low content of organic matter Too clayey	0.00	Depth to saturated zone		 Poor Too Clayey Depth to	 0.00 0.32
		 Too acid	0.32	 	 	saturated zone Too acid 	0.88
Ek: Elkton	100	 Fair Too acid Low content of organic matter Too clayey	0.12	Shrink-swell	0.00	 Poor Depth to saturated zone Too Clayey Too acid	0.00
ElB: Elkton	- 100	Water erosion Fair	0.90	 - - Poor Depth to saturated zone	 0.00	 Poor	0.39
EmA: Elsinboro	100	Low content of organic matter Too acid	0.32 0.12 0.32 0.99	 Good 	 	Too acid - Fair Too acid 	0.59
EmB2: Elsinboro	100	 Fair		 Good 	 	 Fair Too acid 	0.88
EnA: Elsinboro	 - 100 	 Fair Low content of organic matter Too acid Water erosion 	 0.12 0.32 0.99	 Good 	 	 Fair Too acid 	0.88

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	Pct. of map unit	ĺ		Potential source roadfill 	of	Potential source of topsoil	
	 - 	 Rating class and limiting features		 Rating class and limiting features		 Rating class and limiting features 	Value
EnB2: Elsinboro	100	Low content of organic matter	 0.12 0.32 0.99	 	 	 Fair Too acid 	0.88
Enc2: Elsinboro	100	Low content of organic matter Too acid	 0.12 0.32 0.99	 	 	 Fair Too acid 	 0.88
EuB: Elsinboro	 - 50 	Low content of organic matter Too acid	 0.12 0.32 0.99	 	 	 Fair Too acid 	 0.88
Urban Land	- 30	 Not rated 		 Not rated 	 	 Not rated 	
F1: Fallsington	- 100	Too acid		 Poor Depth to saturated zone 	0.00	 Poor Depth to saturated zone Hard to reclaim Too acid	0.00
Fs: Fallsington	- 100	 Fair Too acid Low content of organic matter		saturated zone		 Poor Depth to saturated zone Hard to reclaim Too acid	0.00
Fu: Fallsington	 - 50 	Too acid	 0.12 0.12	saturated zone	0.00	 Poor Depth to saturated zone Hard to reclaim Too acid	 0.00 0.26 0.59
Urban Land	- 30	 Not rated 	 	 Not rated 	 	 Not rated 	
GaB: Galestown	- 100	 Fair Too sandy Droughty Too acid 	 0.01 0.09 0.12	 Good 	: 	Too sandy Too acid	 0.00 0.01 0.59 0.92

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name				Potential source of roadfill		Potential source of topsoil	
				Rating class and limiting features		Rating class and limiting features	
GaC: Galestown	100	Wind erosion Too sandy	 0.00 0.01 0.09 0.12				 0.00 0.01 0.37 0.59 0.92
GdB: Galestown	100	 Poor Too sandy Wind erosion Too acid Low content of organic matter Droughty		 Good 	 		0.00
GdC: Galestown	100	Too sandy Wind erosion Too acid	 0.00 0.00 0.12 0.12	 Good 		 Poor Too sandy Slope Too acid 	 0.00 0.37 0.59
GeB: Galestown	50	Too sandy Wind erosion	 0.00 0.00 0.12 0.12	 Good 	 	 Poor Too sandy Too acid 	0.00
Evesboro	30		 0.00 0.03 0.12 0.18 0.96	 Good 		 Fair Too sandy Too acid 	0.18
GeC: Galestown	50	Too sandy		 Good 	 	 Poor Too sandy Slope Too acid 	 0.00 0.37 0.59

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	Pct. of map unit	reclamation mater		Potential source of roadfill		Potential source of topsoil	
	 			Rating class and limiting features		Rating class and limiting features	
Evesboro	30	 Poor Wind erosion Too acid Low content of organic matter	0.00	 Good 		 Fair Too sandy Too acid Slope	 0.18 0.32 0.37
		Too sandy Droughty	0.18	 		 	
GmB: Galestown	 50 	Too sandy Wind erosion Too acid Low content of	 0.00 0.00 0.12 0.12	 Good 		 Poor Too sandy Too acid 	0.00
		organic matter Droughty 	0.25	 		 	
Urban Land	30	Not rated 		Not rated 		Not rated 	
GmC: Galestown	 50 	Too sandy Wind erosion Too acid	 0.00 0.00 0.12 0.12	 Good 		 Poor Too sandy Slope Too acid 	0.00
Urban Land	30	Droughty 	0.25	 Not rated		 Not rated	
GnC2: Glenelg	1 100		 0.12 0.32 0.68	 Good 	 	 - Poor Hard to reclaim Rock fragments Slope	 0.00 0.12 0.37
GoB: Glenelg	 50 	 Fair Low content of organic matter Too acid Water erosion	 0.12 0.32 0.68	 Good 	 	 Poor Hard to reclaim Rock fragments	0.00
Urban Land	30	İ	İ	 Not rated	<u> </u>	 Not rated	
Gp: Gravel And Borrow Pi	95	 Not rated 	 	 Not rated 		 Not rated 	

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name		reclamation mater	Potential source roadfill	of	Potential source topsoil 	e of	
		Rating class and limiting features	Value	Rating class and limiting features	Value	 Rating class and limiting features	Value
Ha: Hatboro	100	Low content of	10.00	 Poor Depth to saturated zone 	10.00	 Poor Depth to saturated zone Hard to reclaim 	0.00
HcC3: Howell	100	Low content of organic matter Too clayey	0.00 0.00 0.03	İ	0.87 	 Poor Too Clayey Too acid Slope Hard to reclaim	10.32
HcD3: Howell	100	Low content of	0.00 0.00 0.03	Shrink-swell Slope 	0.87 0.98		 0.00 0.32
HoB2: Howell	İ	Low content of organic matter Too clayey Too acid	0.00	İ	0.87 	 Poor Too Clayey Too acid Hard to reclaim 	0.32
HoC2: Howell	100	Low content of organic matter Too clayey	0.00 0.00 0.03	İ	0.87 	 Too acid	 0.32 0.96
HwB2: Howell	100	Low content of organic matter Too clayey	0.00 0.00 0.03	Shrink-swell 	0.87 	 Poor Too Clayey Too acid Hard to reclaim 	0.32
HwC2: Howell	100	Low content of organic matter Too clayey Too acid	0.00	 Fair Shrink-swell 	 0.87 	 Poor Too Clayey Too acid Slope Hard to reclaim	 0.32 0.96

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	 Pct. of map unit	reclamation material		Potential source roadfill	of	Potential source of topsoil	
	 .			Rating class and limiting features			
HwD2: Howell		Low content of organic matter Too clayey	0.00	 Fair Shrink-swell Slope 	0.87 0.98		0.00
HwE2: Howell		Low content of organic matter	0.00 0.00 0.03	 Poor Slope Shrink-swell	 0.87 		 0.00 0.00 0.32 0.98
Hy: Hyde		 Poor Low content of organic matter Too acid Water erosion	0.00 0.12	 Poor Depth to saturated zone 	 0.00 	 Poor Depth to saturated zone Too acid 	0.00
Ik: Iuka		 Poor Low content of organic matter Too acid	0.00	 Fair Depth to saturated zone	 0.53 	 Fair Depth to saturated zone Too acid	0.53
ImA: Iuka		organic matter	0.00	 Fair Depth to saturated zone 		saturated zone	0.53
ImB: Iuka		organic matter	0.00	 Fair Depth to saturated zone 		saturated zone	0.53
In: Iuka	 95 	Too acid	 0.00 0.32 0.99		 0.53 	 Fair Depth to saturated zone Too acid 	0.53
IoA: Iuka	95 95 	Low content of organic matter Too acid	0.00	İ	0.53	saturated zone	

Table ENG-2.--Construction Materials--Continued

and soil name		reclamation mater		Potential source roadfill	of	Potential source topsoil	of
	 	Rating class and limiting features	Value	Rating class and limiting features	Value	Rating class and limiting features	Value
IoB: Iuka	 95 	Low content of	0.00 0.32	Depth to saturated zone 		Depth to saturated zone	 0.53 0.88
Iu: Iuka	 50 	Low content of	0.32			saturated zone	0.53
Urban Land	30	 Not rated 		Not rated		 Not rated 	
Ix: Iuka	 50 	 	 0.00 0.32 0.99	 Fair Depth to saturated zone 	 0.53 	 Fair Depth to saturated zone Too acid 	 0.53 0.88
Urban Land	 30 	 Not rated 		 Not rated 	 	 Not rated 	
Jo: Johnston		 Fair Too acid 	 0.32	 Poor Depth to saturated zone	1	 Poor Depth to saturated zone Too acid	
Johnston		 Fair Too acid 	0.32	 Poor Depth to saturated zone	0.00	saturated zone	0.00
Ju: Johnston	 55 	 Fair Too acid 	0.32	Depth to	0.00	saturated zone	0.00
Urban Land	 45 	 Not rated 		 Not rated 	 	 Not rated 	
KeA: Keyport	 95 	 Poor Too clayey Too acid Low content of organic matter Water erosion	0.00	 Fair Shrink-swell Depth to saturated zone 	 0.87 0.98 	 Poor Too Clayey Too acid Depth to saturated zone	0.00

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	Pct. of map unit	reclamation mater		Potential source of roadfill		Potential source of topsoil	
		 Rating class and limiting features 		Rating class and limiting features		 Rating class and limiting features 	Value
KeB2: Keyport	 95 		0.00		0.87	 	 0.00 0.88 0.98
KeC2: Keyport	95		0.00				0.00
KpA: Keyport	95	 Poor	i I				0.00
KpB2: Keyport	95 	 Poor Too clayey Too acid Low content of organic matter Water erosion	 0.00 0.12 0.12 0.90				 0.00 0.88 0.98
KpC2: Keyport	95	 Poor Too clayey Too acid Low content of organic matter Water erosion	 0.00 0.12 0.12 0.90	 Fair Shrink-swell Depth to saturated zone 			0.00
KrC3: Keyport	95	 Poor Too clayey Too acid Low content of organic matter Water erosion	0.00	 Fair Shrink-swell Depth to saturated zone 	 0.87 0.98 		 0.00 0.88 0.98

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name				Potential source roadfill	of	Potential source topsoil 		
	 -			Rating class and limiting features				
KuB: Keyport	50	Too clayey Too acid Low content of organic matter	0.00	saturated zone		Too acid 	0.00	
Urban Land	30	 Not rated 		Not rated		 Not rated 		
Ky: Klej	 95 	Wind erosion Too acid	0.00		0.14	saturated zone	0.47	
LeA: Leonardtown	100	Too acid Low content of organic matter	0.12	Depth to saturated zone 		Hard to reclaim Depth to saturated zone	10.00	
LeB: Leonardtown	100	Too acid Low content of organic matter	0.12	İ	 0.00 	 Poor Hard to reclaim Depth to saturated zone Too acid	0.00	
Ma: Made Land	100	 Not rated 	 	 Not rated 	 	 Not rated 		
MfB2: Magnolia	100	Low content of organic matter Too clayey Too acid				 Poor Too Clayey Too acid	0.00	
MgB2: Magnolia	100	 Poor Low content of organic matter Too clayey Too acid Water erosion	 0.00 0.00 0.12 0.90	 Fair Shrink-swell 	 0.87 	 Poor Too Clayey Too acid 	 0.00 0.59	

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	 Pct. of map unit	reclamation mater		Potential source roadfill	of	Potential source topsoil	of
				 Rating class and limiting features			Value
MgC2: Magnolia	100	Low content of organic matter Too clayey		 Fair Shrink-swell 		 Poor Too Clayey Too acid 	0.00
MhB2: Manor	100	 Fair Low content of organic matter Too acid Water erosion	 0.12 0.20 0.68	 Good 	 	İ	0.12
MhC2: Manor	100	Low content of organic matter Too acid	0.12	 		 Fair Rock fragments Slope Too acid	0.12
MhD2: Manor	100					 Poor Slope Rock fragments Too acid	 0.00 0.12 0.76
MhF2: Manor	100		 0.12 0.20 0.68	i I		 Poor Slope Rock fragments Too acid	0.00
MkC: Manor	50	Low content of organic matter Too acid	 0.12 0.20 0.68	 		 Fair Rock fragments Slope Too acid	0.12
Urban Land	30	 Not rated 	 	 Not rated 	 	 Not rated 	
MlA: Marr	100	Low content of organic matter Too acid	0.00	 Good 		 Fair Too acid 	0.88

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	Pct. of map unit	reclamation mater		Potential source of roadfill		Potential source of topsoil	
		 Rating class and limiting features 		Rating class and limiting features		 Rating class and limiting features 	
MlB2:	- i						
Marr	- 100		0.00	Good 		Fair Too acid 	0.88
		Too acid Water erosion	0.32			<u> </u>	
MlB3:							
Marr	-1100	Low content of	0.00	Good		Fair Too acid	0.88
		organic matter Too acid Water erosion	0.32	 		 	
MlC2:							
Marr	-1100	Low content of	0.00	Good		Fair Too acid	0.88
		organic matter Too acid Water erosion	0.32			 Slope 	0.96
MlC3:							
Marr	-1100	Low content of	0.00	Good 		Fair Too acid	0.88
		organic matter Too acid Water erosion	0.32	 		 Slope 	0.96
MlD3: Marr	1100	 		 Fair		 -	
Mair		Low content of organic matter				Poor Slope	0.00
		Too acid Water erosion	0.32			 Too acid 	0.88
MlE: Marr	-1 30 	 Poor		 Poor		 Poor	
Mail	30	Low content of		Slope		Slope	0.00
		organic matter Too acid Water erosion	0.32			 Too acid 	0.88
MmA: Matapeake	 - - 100	 Poor		 Good		 Fair	
Пасарсакс		Low content of organic matter	0.00		ļ	Too acid	0.59
		Too acid Water erosion	0.12			Hard to reclaim	0.84
MmB2: Matapeake	 - 100	 Poor		 Good		 Fair	
racapeake	1 100	Low content of organic matter	0.00	Good 		Too acid	0.59
		Too acid Water erosion	0.12			 Hard to reclaim 	0.84

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name				Potential source roadfill 	 Potential source of roadfill 		e of
		Rating class and limiting features		Rating class and limiting features			
MnA: Matapeake	100	Low content of organic matter	 0.00 0.12	İ		 Fair Too acid Hard to reclaim	į
MnB2: Matapeake	1 100 1	 	0.68 0.00 0.12 0.68	 Good 		 - Fair Too acid Hard to reclaim	0.59
MnC2: Matapeake	 100 	 	 0.00 0.12 0.68	 Good 	 	 Fair Too acid Hard to reclaim 	0.59
MnC3: Matapeake	100	Too acid	 0.12 0.12 0.68	i I	 	 Fair Too acid Hard to reclaim 	
MnD2: Matapeake	 100 	Low content of organic matter Too acid	 0.00 0.12 0.68	i I	 	 Fair Slope Too acid Hard to reclaim	0.16
MoB2: Matapeake	 100 	Low content of organic matter Too acid	 0.00 0.12 0.68		 	 Fair Too acid Hard to reclaim 	0.59
MpB: Matapeake	 50 		 0.00 0.12 0.68	 Good 	 	 Fair Too acid Hard to reclaim 	0.59
Urban Land	 30 	 Not rated 		 Not rated 	 	 Not rated 	
MpC: Matapeake	 50 	 Poor Low content of organic matter Too acid Water erosion	 0.00 0.12 0.68	 Good 	 	 Fair Too acid Slope Hard to reclaim	0.59

Table ENG-2.--Construction Materials--Continued

				Potential source roadfill	of	Potential source topsoil 	e of
				Rating class and limiting features			
Urban Land	- 30	 Not rated 		 Not rated 		 Not rated 	
MrA: Matawan	 - 95 	Low content of organic matter Too acid	0.00	İ	 0.89 	 - Fair Too acid Depth to saturated zone Too sandy	 0.89
MrB2: Matawan	 - 95 	 - Poor	0.00	 Fair Depth to saturated zone	0.89 	 Fair Too acid 	0.88
MrC2: Matawan	 - 95 	Low content of organic matter Too acid	0.00	Depth to saturated zone	0.89	 Depth to saturated zone	0.88
MsA: Matawan	 - 95 	Low content of organic matter Too acid	0.00				0.47
MsB: Matawan	 - 95 	Low content of organic matter Too acid	0.00	Depth to saturated zone	0.89		 0.88 0.89
MtA: Mattapex		 Fair Too acid Low content of organic matter Water erosion	0.12	 Fair Depth to saturated zone 	 0.76 	 Fair Too acid Depth to saturated zone	0.59
MtB2: Mattapex	 - 95 	 Fair Too acid Low content of organic matter Water erosion	0.12	 Fair Depth to saturated zone 	 0.76 	 Fair Too acid Depth to saturated zone	0.59

Table ENG-2.--Construction Materials--Continued

	of map	Pct. Potential source o of reclamation materia map unit				of Potential source of topsoil	
	 			Rating class and limiting features			
MuA: Mattapex	 95 	 Fair Too acid Low content of organic matter Water erosion	0.12	Depth to saturated zone	 0.76 	Too acid	0.59
MuB2: Mattapex	 95 	 Fair Too acid Low content of organic matter Water erosion	0.12	Depth to saturated zone 	0.76 	 Fair Too acid Depth to saturated zone	0.59
MvB: Mattapex	 50 	Too acid Low content of organic matter	 0.12 0.12 0.90	Depth to saturated zone		Too acid	0.59
Urban Land	 30	 Not rated 		 Not rated 	 	 Not rated 	
Mw: Mixed Alluvial Land-	 100	 Not rated 	 	 Not rated 	 	 Not rated 	
MxC3: Monmouth	 100 100 	Low content of organic matter Too clayey Too acid		İ		 Fair Too Clayey Too acid 	0.06
MxD3: Monmouth	 100 	Low content of organic matter Too clayey Too acid		Shrink-swell	 0.50 0.99	 Too Clayey	0.00
MyA: Monmouth	 100 100 	 Poor Low content of organic matter Too clayey Too acid Water erosion	 0.00 0.12 0.32 0.90	 	 0.99 	 Fair Too Clayey Too acid 	 0.06 0.88

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	 Pct. of map unit	reclamation material		Potential source roadfill	of	 Potential source topsoil 	of
		 Rating class and limiting features 		 Rating class and limiting features		 Rating class and limiting features 	Value
MyB2: Monmouth	 - 100 					 Fair Too Clayey Too acid	0.06
MyC2: Monmouth	- 100	Water erosion 	0.90 	 Fair Shrink-swell 	 0.99 	 	 0.06 0.88
MyD2: Monmouth	- 100	 Poor Low content of organic matter Too clayey Too acid Water erosion		 Fair Shrink-swell 		 Fair Too Clayey Slope Too acid	0.06
MzB2: Muirkirk	 - 100 	 Poor Low content of organic matter Too sandy Too acid	0.00	 Good 	 	 Fair Too sandy Too acid 	0.06
MzC2: Muirkirk	 - 100 	 Poor Low content of organic matter Too sandy Too acid	0.00	 Good 	 	 Fair Too sandy Too acid	0.06
OcA: Ochlockonee	100		 0.32 0.88	 Good 	 	 - Fair Too acid - 	0.88
OcB: Ochlockonee	 - 100 	 Fair Too acid Low content of organic matter	 0.32 0.88	 Good 	 	 Fair Too acid 	0.88
OcC: Ochlockonee	 - 100 	 Fair Too acid Low content of organic matter 	 0.32 0.88 	 Good 	 	 Fair Too acid 	0.88

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name				Potential source roadfill	of	Potential source of topsoil	
	 			Rating class and limiting features			
OhA: Ochlockonee	100	Too acid	 0.32 0.88			 Fair Too acid 	0.88
OhB: Ochlockonee	100	Too acid				 - Fair Too acid 	
Ok: Ochlockonee, Local A	50	Too acid	0.32			 Fair Too acid 	0.88
Urban Land	30	 Not rated 	 	 Not rated 	 	 Not rated 	
O1: Othello	 - 100 	 Fair Too acid Low content of organic matter Water erosion	 0.12 0.12 0.90	İ	0.00	 Poor Depth to saturated zone Too acid 	0.00
Ot: Othello	100	 Fair Too acid Low content of organic matter Water erosion	0.12	Depth to saturated zone 		Depth to saturated zone	0.00
Pr: Plummer	50	Wind erosion	0.00		0.00	saturated zone Too sandy	 0.00 0.42 0.59
Rutlege		 Fair Too sandy Too acid Droughty	 0.01 0.12 0.23	 Poor Depth to saturated zone	0.00	 Poor Depth to saturated zone Too sandy Too acid	 0.00 0.01 0.59
RdA: Rumford	100	 Poor Wind erosion Low content of organic matter Too acid Droughty	 0.00 0.00 0.12 0.97	 Good 	 	 Fair Too acid Hard to reclaim Rock fragments 	 0.76 0.82 0.97

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	 Pct. of map unit	į į		Potential source roadfill	of	Potential source of topsoil	
		Rating class and limiting features		 Rating class and limiting features		 Rating class and limiting features 	Value
RdB2: Rumford	- 100	 Poor Wind erosion Low content of organic matter Too acid Droughty	 0.00 0.00 0.12 0.97	 	 	 Fair Too acid Hard to reclaim Rock fragments	 0.76 0.82 0.97
RdC2: Rumford	 - 100 	 Poor Wind erosion Low content of organic matter Too acid Droughty	 0.00 0.00 0.12 0.97	 	 	 Fair Too acid Hard to reclaim Rock fragments	0.76
RdC3: Rumford	- 100	 Poor Wind erosion Too acid Low content of organic matter Droughty	0.00		 	 Fair Too acid Hard to reclaim Rock fragments 	0.76
RdD2: Rumford	- 100	 Poor Wind erosion Low content of organic matter Too acid Droughty	 0.00 0.00 0.12 0.97	 	 	 Fair Slope Too acid Hard to reclaim Rock fragments	
ReB: Rumford	50	 Poor Wind erosion Low content of organic matter Too acid Droughty	 0.00 0.00 0.12 0.97	i I	 	 Fair Too acid Hard to reclaim Rock fragments	 0.76 0.82 0.97
Evesboro	- 30 		 0.00 0.03 0.12 0.18 0.96	 Good 	 	 Fair Too sandy Too acid 	0.18
ReC: Rumford	 - 50 	 Poor Wind erosion Low content of organic matter Too acid Droughty	0.00	 Good 	 	 Fair Too acid Hard to reclaim Slope Rock fragments	 0.76 0.82 0.96 0.97

Table ENG-2.--Construction Materials--Continued

	 Pct. of map unit	reclamation mater	Potential source of reclamation material		of	 Potential source topsoil 	of
	 	 Rating class and limiting features 	Value	 Rating class and limiting features		 Rating class and limiting features 	Value
Evesboro	30	Poor Wind erosion Too acid Low content of organic matter Too sandy Droughty	 0.00 0.03 0.12 0.18 0.96	 Good 		Fair Too sandy Too acid Slope 	 0.18 0.32 0.96
ReD: Rumford	 50 	 Poor Wind erosion Low content of organic matter Too acid	 0.00 0.00 	 Fair Slope 		 Poor Slope Too acid Hard to reclaim	 0.00 0.76 0.82
Evesboro	 30 	Droughty Poor Wind erosion Too acid Low content of organic matter Too sandy Droughty	0.97 0.00 0.03 0.12 0.18 0.96	 Fair Slope 	 0.98 	Rock fragments Poor Slope Too sandy Too acid 	0.97 0.00 0.18 0.32
SaE: Sandy Land	 95 	 Not rated 	 	 Not rated 	 	 Not rated 	
ScB: Sandy And Clayey Lan	 100 	 Not rated 	 	 Not rated 	 	 Not rated 	
ScC: Sandy And Clayey Lan	 100 	 Not rated 	 	 Not rated 	 	 Not rated 	
ScD: Sandy And Clayey Lan	 100 	 Not rated 	 	 Not rated 	 	 Not rated 	
SfB2: Sassafras	 100 		 0.00 0.12 0.99	 Good 	 	 Fair Too acid 	 0.59
SfC2: Sassafras	 100 	Low content of organic matter Too acid	 0.00 0.12 0.99	 Good 	 	 Fair Too acid 	 0.59

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	 Pct. of map unit	reclamation mater		Potential source roadfill	of	Potential source of topsoil	
		 Rating class and limiting features		 Rating class and limiting features 		 Rating class and limiting features 	Value
SfD2: Sassafras	100	 Poor Low content of organic matter Too acid Water erosion	0.00	 -	 	 Fair Slope Too acid	0.16
SgB2: Sassafras	100	 Poor Low content of organic matter Too acid Water erosion	 0.00 0.12 0.99	 Good 	 	 Fair Too acid 	0.59
SgC2: Sassafras	100	Low content of organic matter Too acid	0.00	 	 	 Fair Too acid 	0.59
SgC3: Sassafras	100	 Poor Low content of organic matter Too acid Water erosion	 0.00 0.12 0.99	 Good 	 	 Fair Too acid 	0.59
SgD2: Sassafras	100	 Poor Low content of organic matter Too acid Water erosion	 0.00 0.12 0.99	 - Good - - -	 	 Fair Slope Too acid	0.16
SgD3: Sassafras	100	 Poor Low content of organic matter Too acid Water erosion	 0.00 0.12 0.99	İ	 	 Fair Slope Too acid 	0.16
SgE: Sassafras	 - 95 			 		 Poor Slope Too acid	0.00
ShA: Sassafras	100	 Fair Too acid Low content of organic matter Water erosion	 0.12 0.12 0.99	 Good 	 	 Fair Too acid 	0.59

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name				Potential source of roadfill		Potential source of topsoil	
				 Rating class and limiting features			Value
ShB2: Sassafras	1100	Too acid	0.12		 	 Fair Too acid 	0.59
ShC2: Sassafras	100	Too acid	 0.12 0.12 0.99	 	 	 Fair Too acid 	0.59
ShC3: Sassafras	100	Too acid	0.12	 	 	 Fair Too acid 	0.59
SkB: Sassafras	 50 	Too acid Low content of organic matter	 0.12 0.12 0.99	 	 	 Fair Too acid 	0.59
Urban Land	 30 	 Not rated 	 	 Not rated 	 	 Not rated 	
SkC: Sassafras	 50 	Too acid	 0.12 0.12 0.99	 	 	 Fair Too acid Slope 	 0.59 0.84
Urban Land	30	 Not rated 	 	 Not rated 	 	 Not rated 	
SkE: Sassafras	 50 	Too acid			 0.08 	 Poor Slope Too acid 	 0.00 0.59
Urban Land	 30 	 Not rated 	 	 Not rated 	 	 Not rated 	
SlD: Collington	 30 	 Poor Low content of organic matter Too acid	0.00	 Fair Slope 	 0.98 	 Poor Slope Too acid	0.00

Table ENG-2.--Construction Materials--Continued

				Potential source roadfill	of	Potential source of topsoil		
	 			Rating class and limiting features				
Sassafras	30	Low content of organic matter				 Poor Slope Too acid	0.00	
		Water erosion	0.99	i I				
Aura	20 		0.00			Poor Rock fragments 	0.00	
	i 	Too acid	0.03		 		0.04	
SlE: Collington	30	 Poor Low content of organic matter		 Poor Slope		 Poor Slope	0.00	
		Too acid	0.12	 	 	 Too acid 	0.59	
Sassafras	30			Poor Slope		Poor Slope	0.00	
		Too acid	0.12			Too acid	0.59	
Aura	20	Low content of	0.00			 Poor Slope 	0.00	
	i 	Too acid	0.03		 	Rock fragments Too acid Hard to reclaim	0.32	
SmA: Shrewsbury	 100 	Low content of organic matter	0.00	 Poor Depth to saturated zone	0.00	saturated zone	0.00	
SmB: Shrewsbury	100	Low content of	0.00	 Poor Depth to saturated zone	0.00	 Poor Depth to saturated zone Too acid	0.00	
SnA: Shrewsbury	100	 Poor Low content of organic matter Too acid	0.00	saturated zone	0.00	 Poor Depth to saturated zone Too acid	0.00	
So: Shrewsbury	50	 Poor Low content of organic matter Too acid		saturated zone	0.00	 Poor Depth to saturated zone Too acid	0.00	
Urban Land	30	 Not rated 	 	 Not rated 	 	 Not rated 		

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	Pct. Potential source of reclamation material map unit					Potential source topsoil 	of
	 	 Rating class and limiting features 		Rating class and limiting features			Value
SpB: Silty And Clayey Land, Gently	 95 			 - Fair Shrink-swell - -		 - Poor Too Clayey Too acid 	 0.00 0.32
SpC: Silty And Clayey Land, Slopin	 95 1 1 1	Too clayey Too acid				 Poor Too Clayey Too acid Slope 	0.00
<pre>SpE: Silty And Clayey Land, Steep</pre>	 95 	Too clayey	0.00	Shrink-swell	0.00		0.00
StB2: Sunnyside	100	 Poor Low content of organic matter Too acid	0.00	İ		 - Fair Too acid 	0.32
StC2: Sunnyside		 Poor Low content of organic matter Too acid	0.00			 - Fair Too acid 	0.32
StD2: Sunnyside	100	 Poor Low content of organic matter Too acid	0.00	İ		 Fair Slope Too acid	0.16
StE: Sunnyside		 Poor Low content of organic matter Too acid		ĺ		 Poor Slope Too acid	0.00
SuB2: Sunnyside	100	 Poor Low content of organic matter Too acid	 0.00 0.03	 - Good - - -		 Fair Too acid 	0.32

Table ENG-2.--Construction Materials--Continued

Map symbol Pct and soil name of map uni		į į		Potential source roadfill	Potential source of roadfill		of
	 	 Rating class and limiting features 		 Rating class and limiting features		 Rating class and limiting features 	Value
SuC2: Sunnyside	100	 Poor Low content of organic matter Too acid	0.00	 Good 		 Fair Too acid 	0.32
SuD2: Sunnyside	100	 Poor Low content of organic matter Too acid	 0.00 0.03	 Good 	 	 - Fair Slope Too acid	0.16
SvC3: Sunnyside	100	 - Fair Too acid Low content of organic matter	 0.03 0.12	 Good 	 	 - Fair Too acid 	0.32
SvD3: Sunnyside	100		 0.03 0.12	 - Good - -	 	 Fair Slope Too acid 	0.16
SwB: Sunnyside	 50 	 Poor Low content of organic matter Too acid	 0.00 0.03	İ	 	 - Fair Too acid 	0.32
Urban Land	30	 Not rated 		 Not rated 		 Not rated 	
SwC: Sunnyside	50	 Poor Low content of organic matter Too acid	0.00	 Good 	 	 Fair Too acid Slope	 0.32 0.84
Urban Land	30	 Not rated 		 Not rated 	 	 Not rated 	
Sx: Manahawkin	 - 100 	 Poor Wind erosion 		 Poor Depth to saturated zone 	0.00	 Poor Depth to saturated zone Content of organic matter Hard to reclaim	0.00
Tm: Westbrook	100	 Poor Low content of organic matter Salinity 	0.00	 Poor Depth to saturated zone 	0.00	 Poor Depth to saturated zone Salinity 	0.00

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	 Pct. of map unit	İ		Potential source roadfill	of	Potential source topsoil	of
		Rating class and limiting features		 Rating class and limiting features		 Rating class and limiting features 	Value
WaA: Westphalia	100	Low content of organic matter Too acid	0.00	 	 	 Fair Too acid 	0.59
WaB2: Westphalia	 - 100 	Low content of organic matter Too acid	0.00	 Good 	 	 Fair Too acid 	 0.59
WaB3: Westphalia	 - 100 	Low content of organic matter Too acid	0.00	 	 	 Fair Too acid 	 0.59
WaC2: Westphalia	 - 100 	 Poor Low content of organic matter Too acid Water erosion	 0.00 0.12 0.68	 	 	 Fair Too acid Slope	0.59
WaC3: Westphalia	100	Low content of organic matter Too acid	0.00	 	 	 Fair Too acid Slope 	 0.59 0.96
WaD2: Westphalia	 - 100 	Low content of organic matter Too acid	 0.00 0.12 0.68	Slope 	 0.98 	 Poor Slope Too acid	0.00
WaD3: Westphalia	 - 100 			 Fair Slope 		 Poor Slope Too acid	 0.00 0.59
WbB2: Westphalia	 - 100 	 Poor Low content of organic matter Too acid Water erosion	 0.00 0.12 0.68	 Good 	 	 Fair Too acid 	 0.59

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name				Potential source roadfill	of	Potential source of topsoil	
				Rating class and limiting features			
WbC2: Westphalia	100	Low content of organic matter	0.00	İ	 	 Fair Too acid	0.59
	 	Too acid Water erosion 	0.12 0.68 		 	Slope 	0.96
WbD2: Westphalia	100	Low content of organic matter	0.00	I -		 Poor Slope	0.00
	 	Too acid Water erosion 	0.12 0.68 		 	Too acid 	0.59
WeB2: Westphalia	50	 Poor Low content of organic matter Too acid Water erosion	 0.00 0.12 0.68	 	 	 Fair Too acid 	 0.59
Evesboro	30		 0.00 0.03 0.12 0.18 0.96		 	 Fair Too sandy Too acid 	 0.18 0.32
WeC2: Westphalia	50	 	 0.00 0.12 0.68	l I	 	 Fair Too acid Slope	 0.59 0.96
Evesboro	 30 	 Poor Wind erosion Too acid Low content of organic matter Too sandy Droughty	 0.00 0.03 0.12 0.18 0.96	 	 		 0.18 0.32 0.96
WeC3: Westphalia	50	 	İ	 Good 	 	 Fair Too acid Slope 	0.59
Evesboro	30	Poor Wind erosion Too acid Low content of organic matter Too sandy Droughty	 0.00 0.03 0.12 0.18 0.96	 	 	 Fair Too sandy Too acid Slope 	 0.18 0.32 0.96

Table ENG-2.--Construction Materials--Continued

Map symbol and soil name	 Pct. of map unit 	reclamation material		Potential source of roadfill		Potential source of topsoil	
		 Rating class and limiting features 		 Rating class and limiting features		 Rating class and limiting features 	
WeD3: Westphalia	 50 	 Poor Low content of organic matter Too acid Water erosion	 0.00 0.12 0.68	Slope 		 Poor Slope Too acid	0.00
Evesboro	 30 			Slope 	 0.98 	 Poor Slope Too sandy Too acid 	 0.00 0.18 0.32
WoA: Woodstown	 95 	 Fair Too acid Low content of organic matter 	0.12	Depth to saturated zone		Too acid Rock fragments	0.59
WoB2: Woodstown	 95 	 Fair Too acid Low content of organic matter 	0.12	Depth to saturated zone		Too acid Rock fragments	0.59
WoC2: Woodstown		 Fair Too acid Low content of organic matter 	0.12	Depth to saturated zone	 0.91 	 Rock fragments 	0.59
Wu: Woodstown	 50 			 Fair Depth to saturated zone 		Too acid	0.59
Urban Land	30	 Not rated 		 Not rated 		 Not rated 	
ZZ900: Paved Areas	100	 Not rated 		 Not rated 	 	 Not rated 	